

Fig. 1.

POLYESTER/PVB ANTI-LACERATIVE
COMBINATION LAYER ON ITO,
COATED 2 MM GLASS.

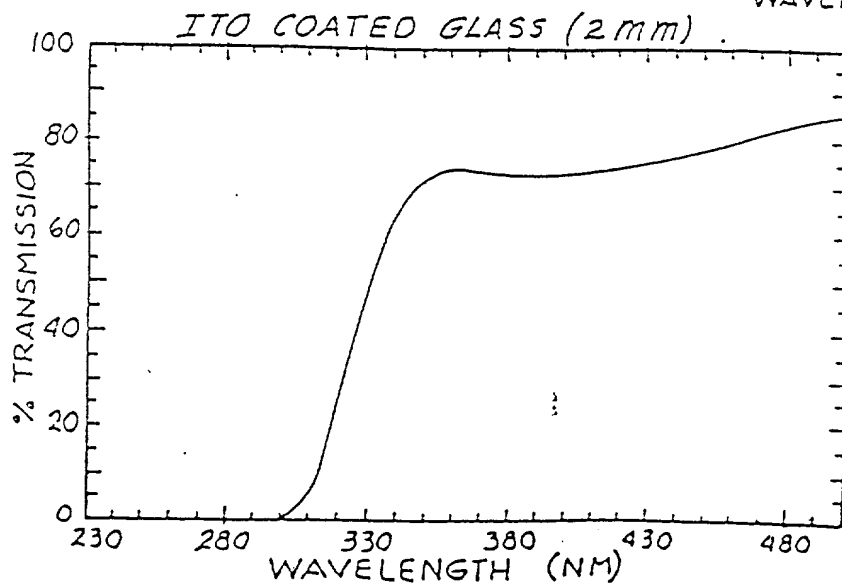
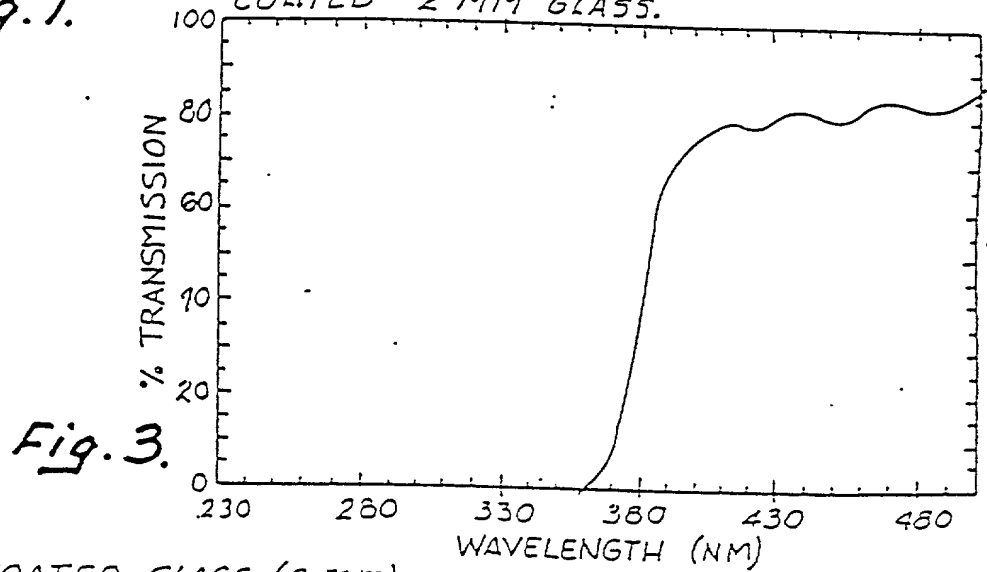


Fig. 4.

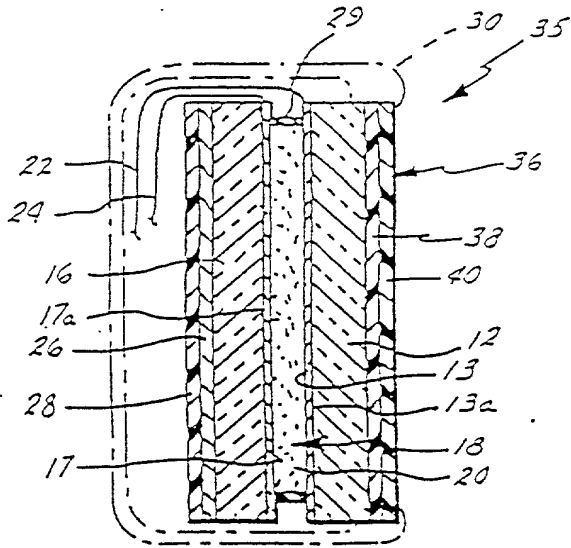


Fig. 2.

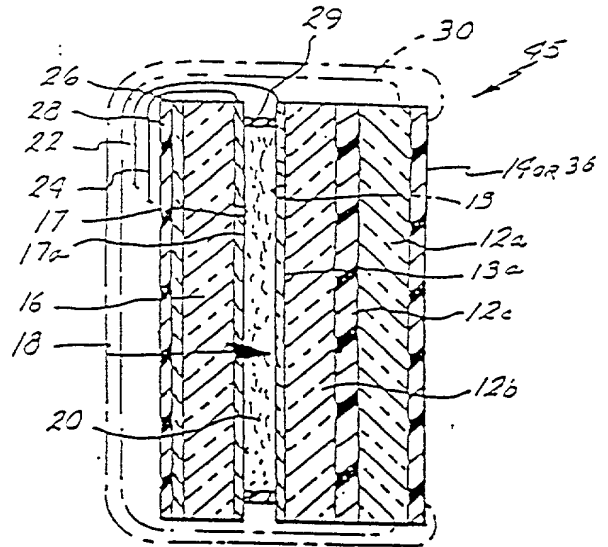


Fig. 5.

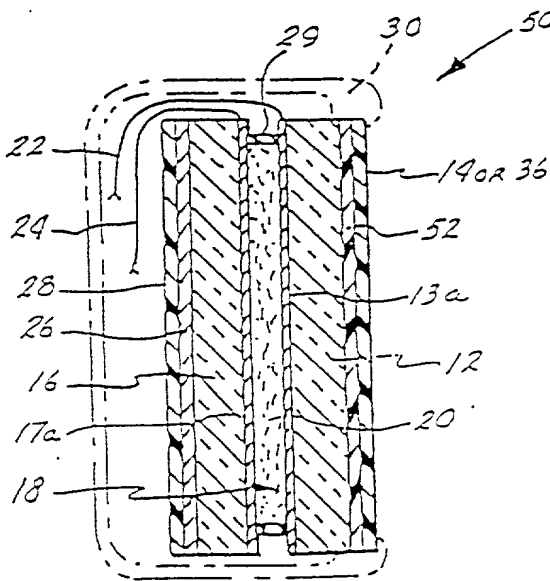


Fig. 6.

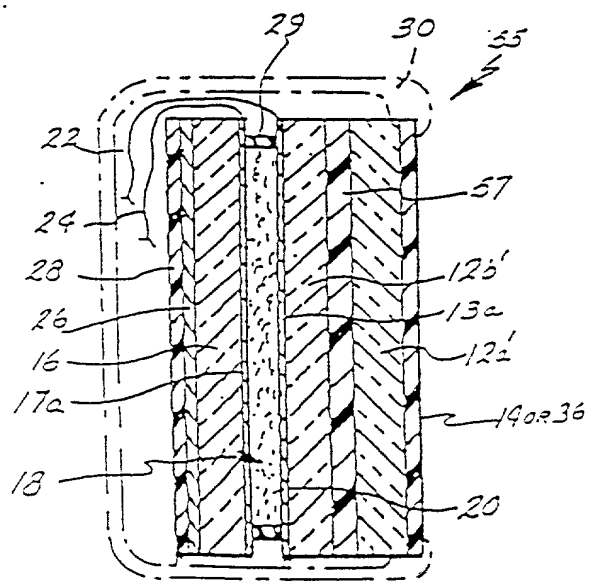


Fig. 7.

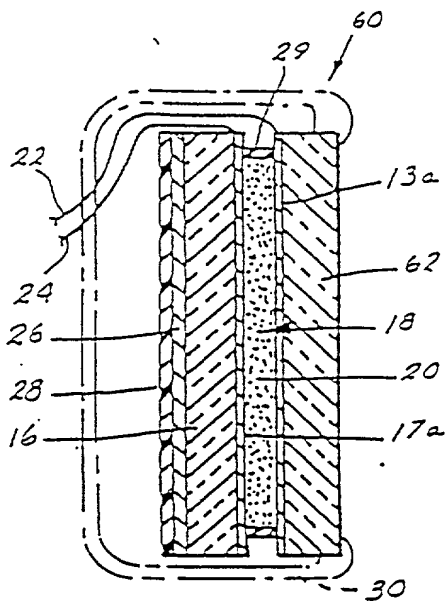


Fig. 8.

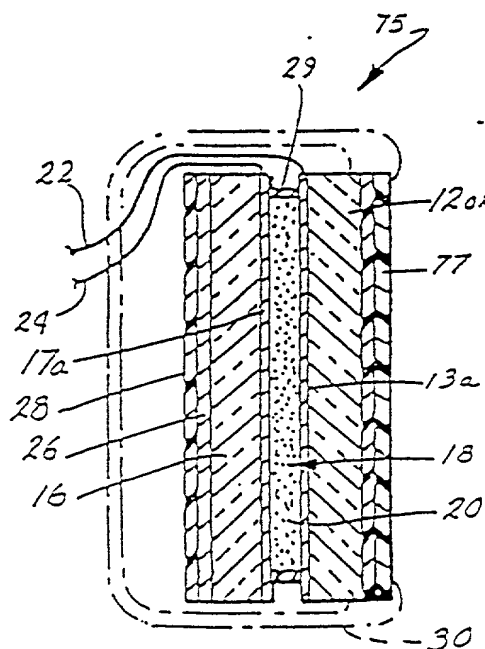


Fig. 10.

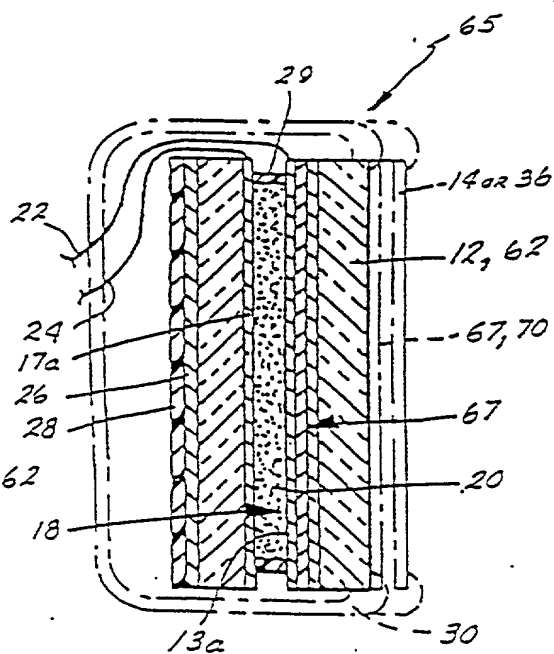


Fig. 9.

Fig.11.

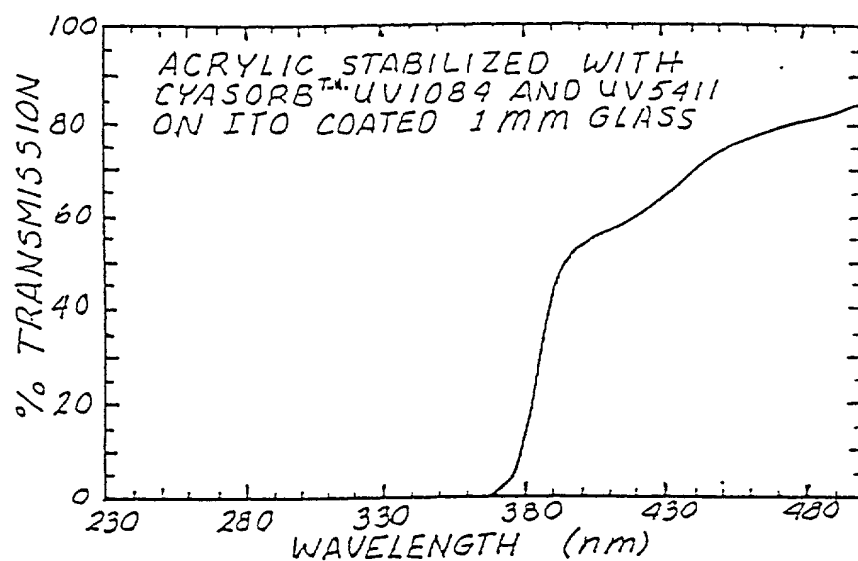


Fig.12.

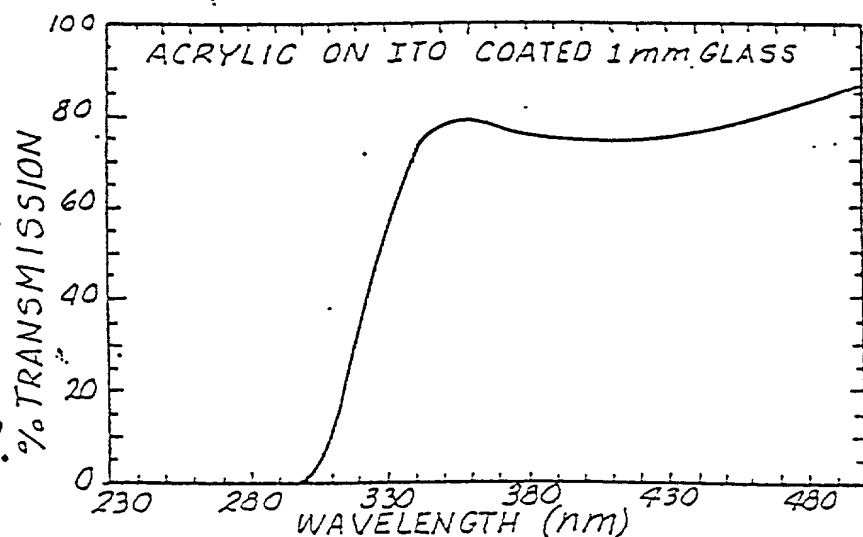
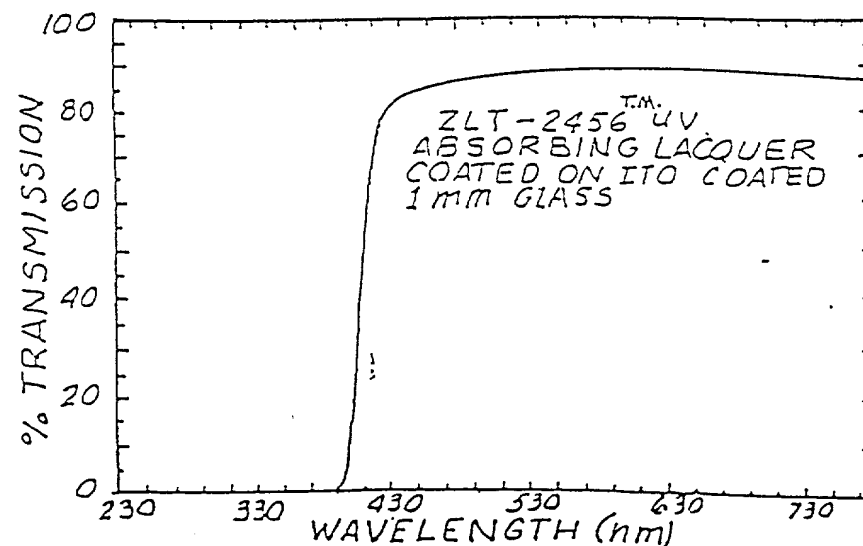


Fig.13.



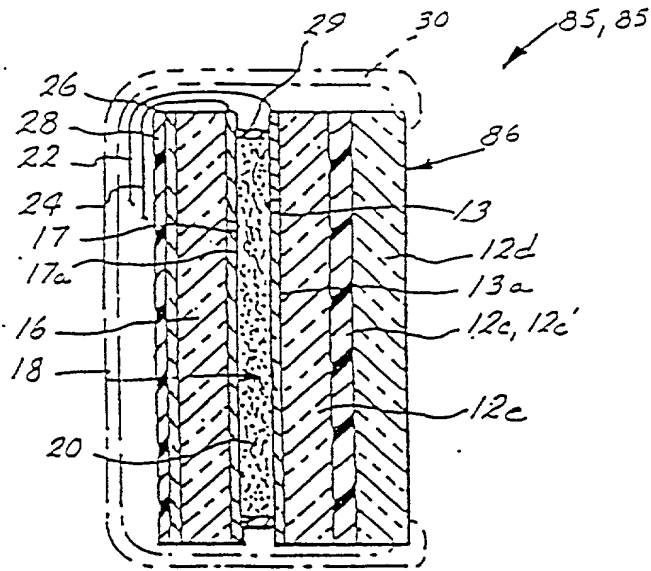


Fig. 14.

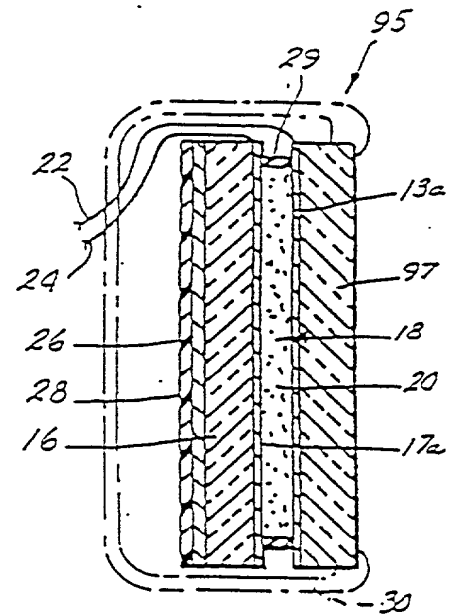


Fig. 15.

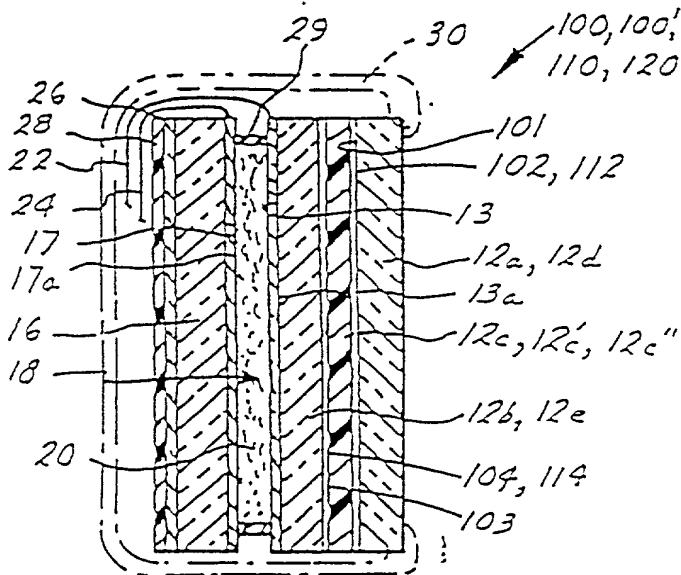


Fig. 16.

106001-02E/660

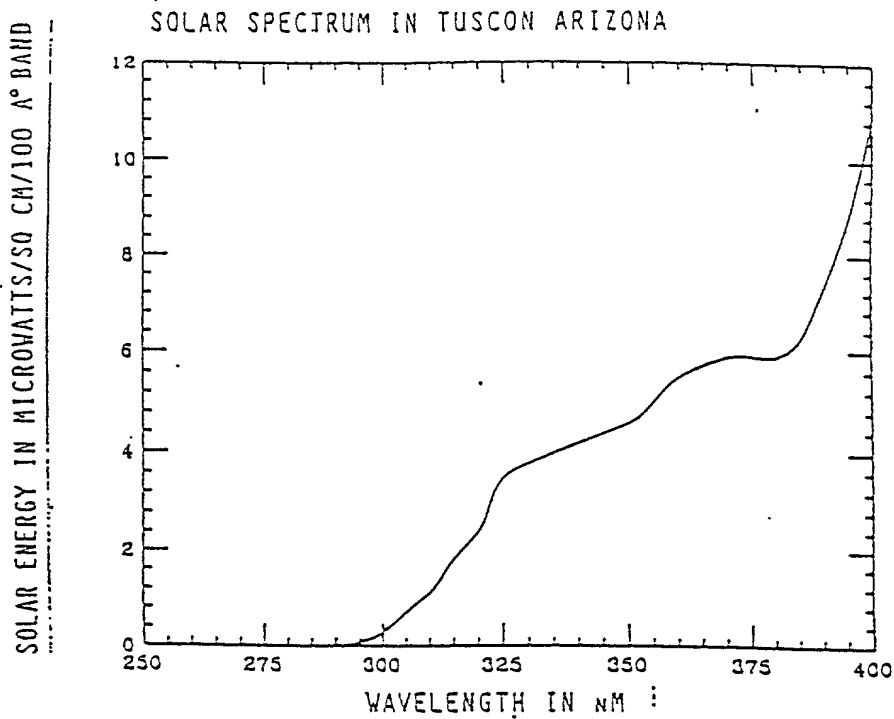


FIG. 17

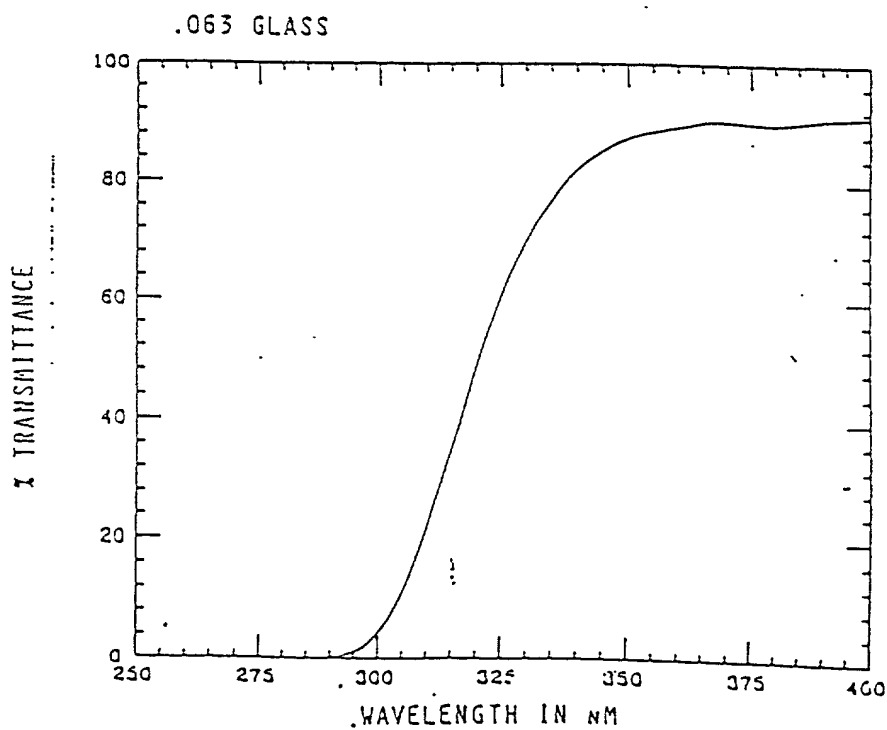


FIG. 18A

0997330 10001
"000T" 00000000

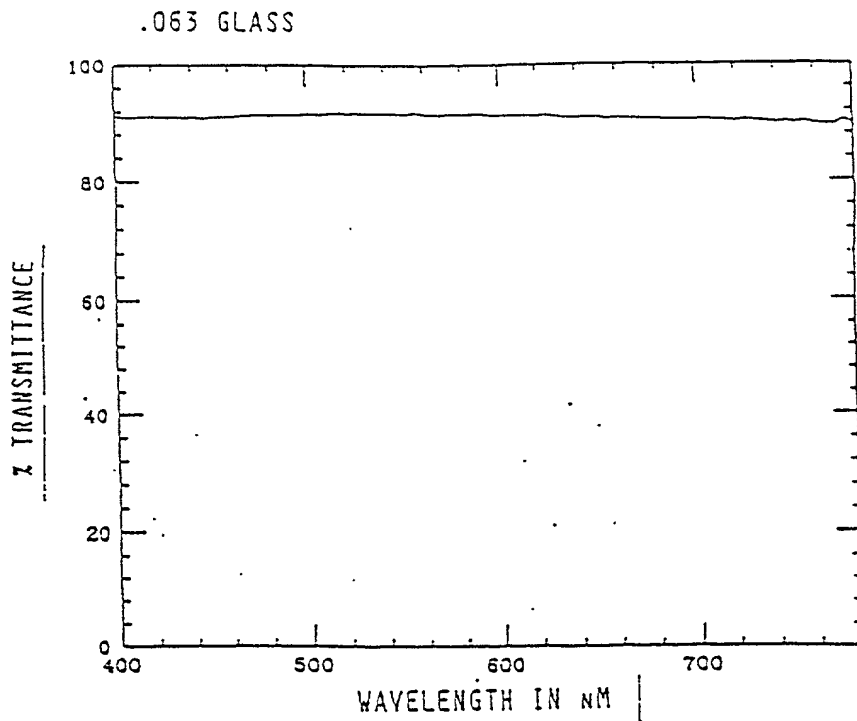


FIG. 18B

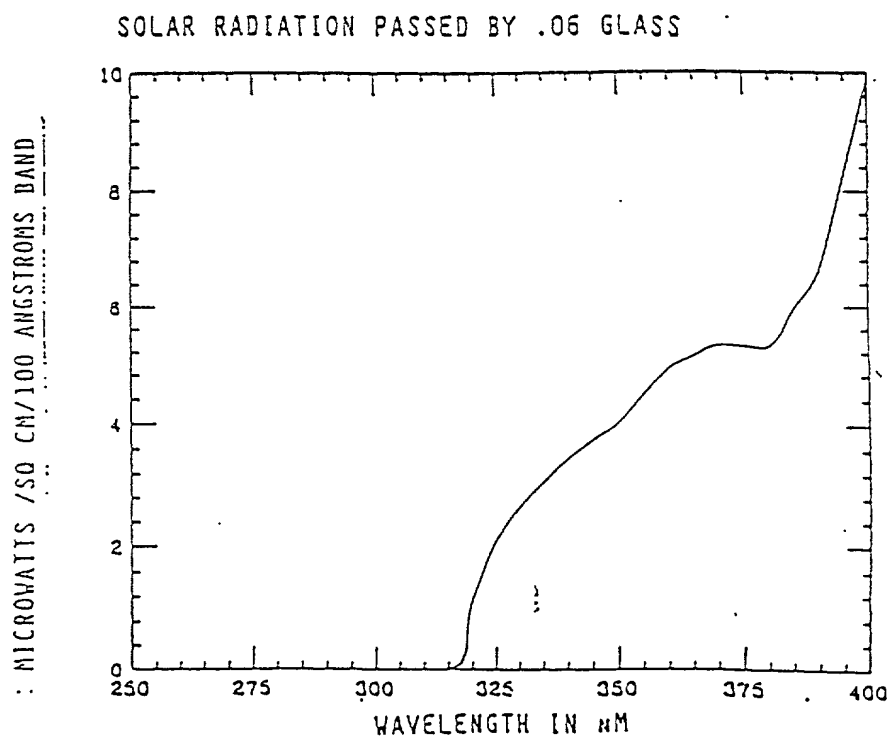


FIG. 19

106001 02EE/660

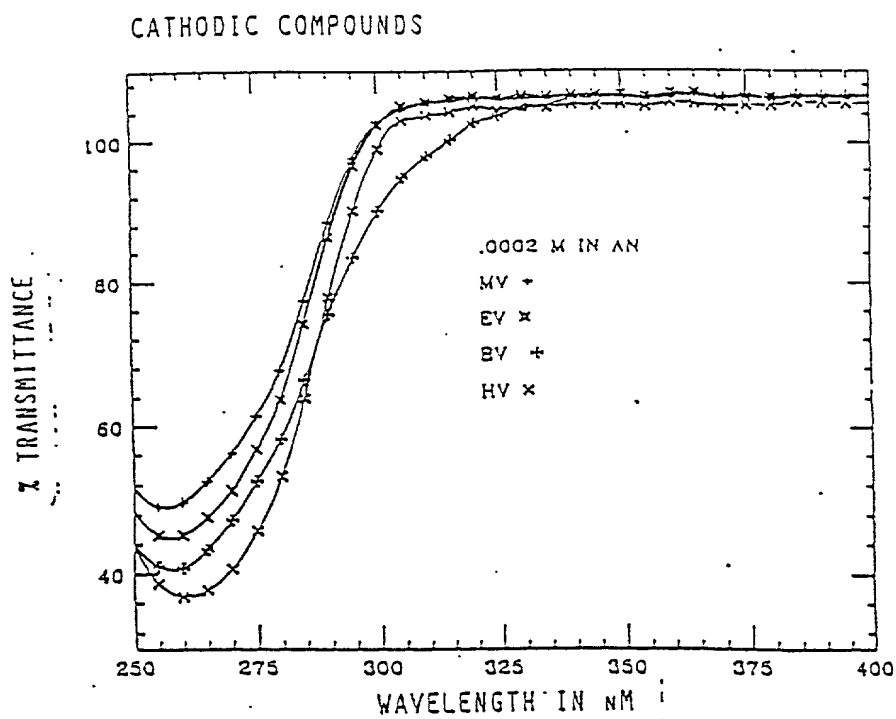


FIG. 20

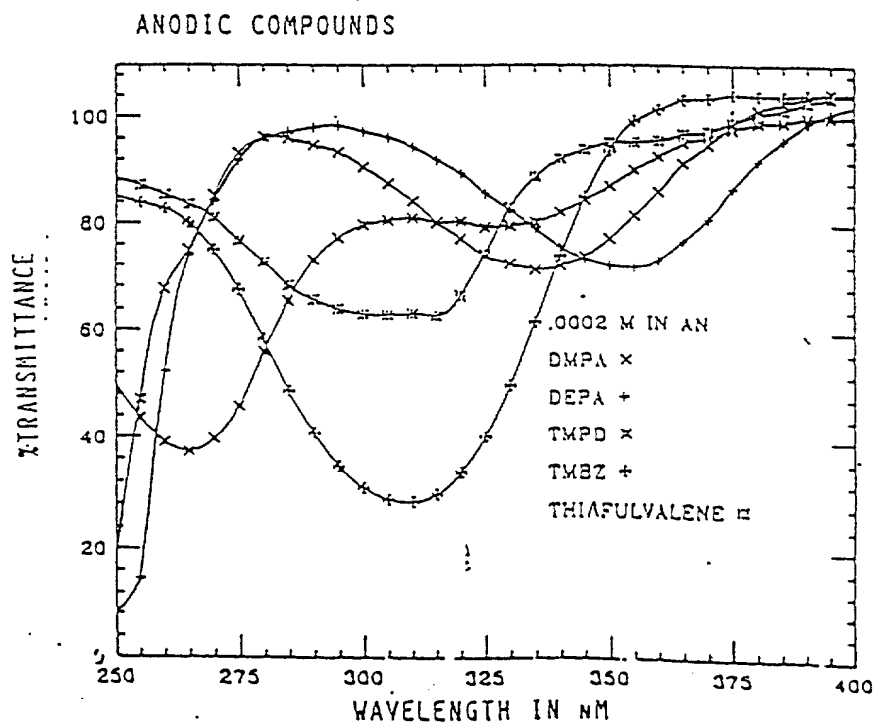


FIG. 21

106007" 02EE2660

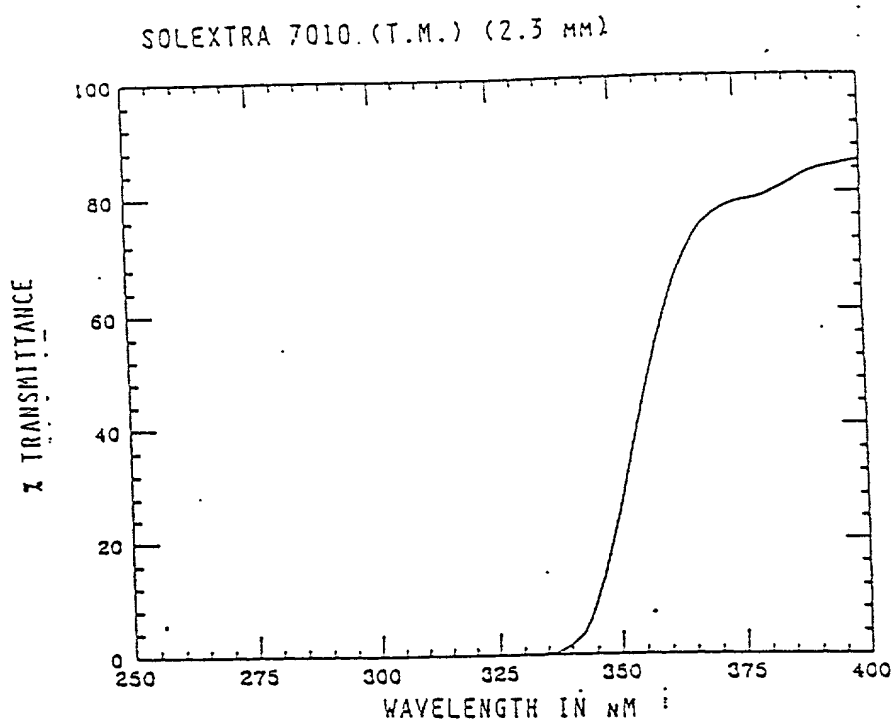


FIG. 22A

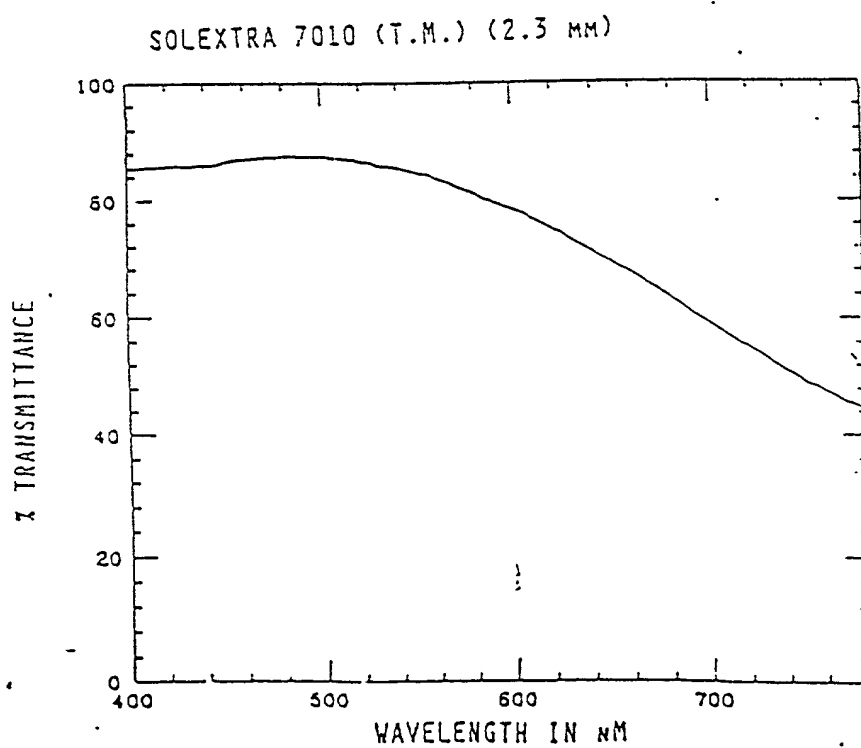
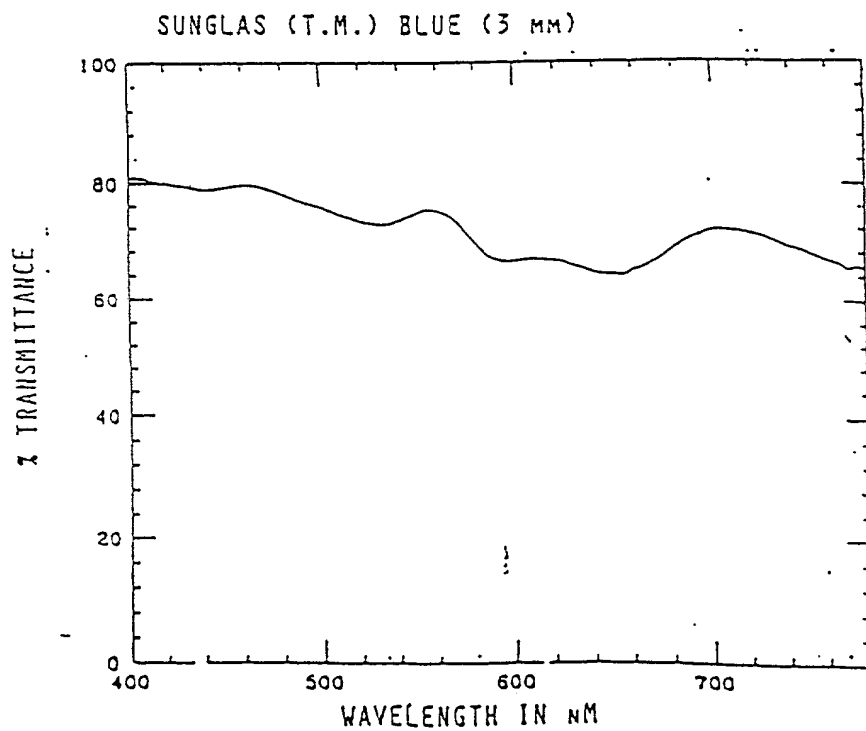
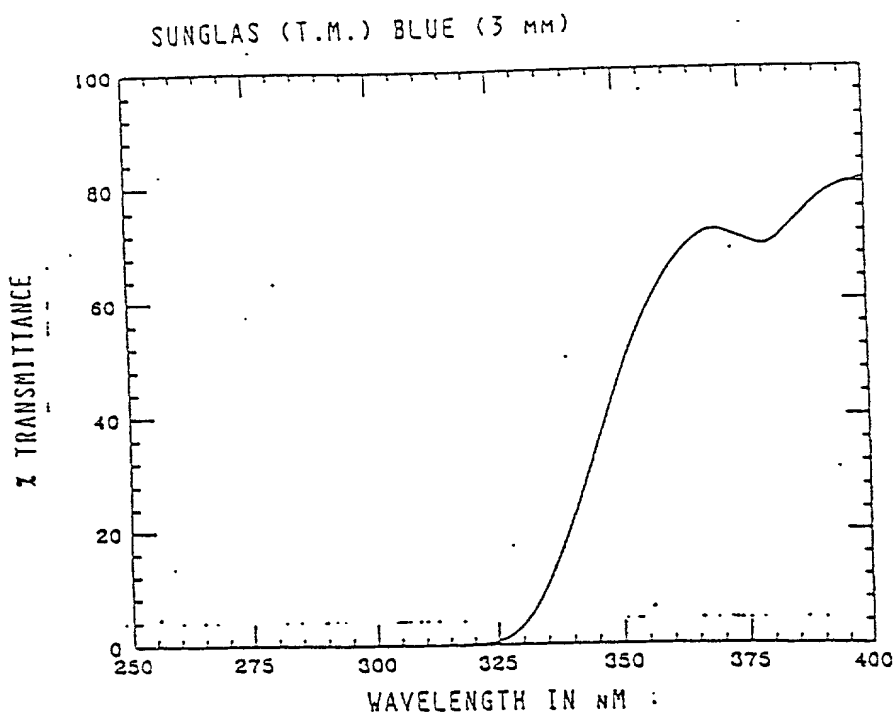


FIG. 22B

TD600T-02EE/660



106001-02EE/660

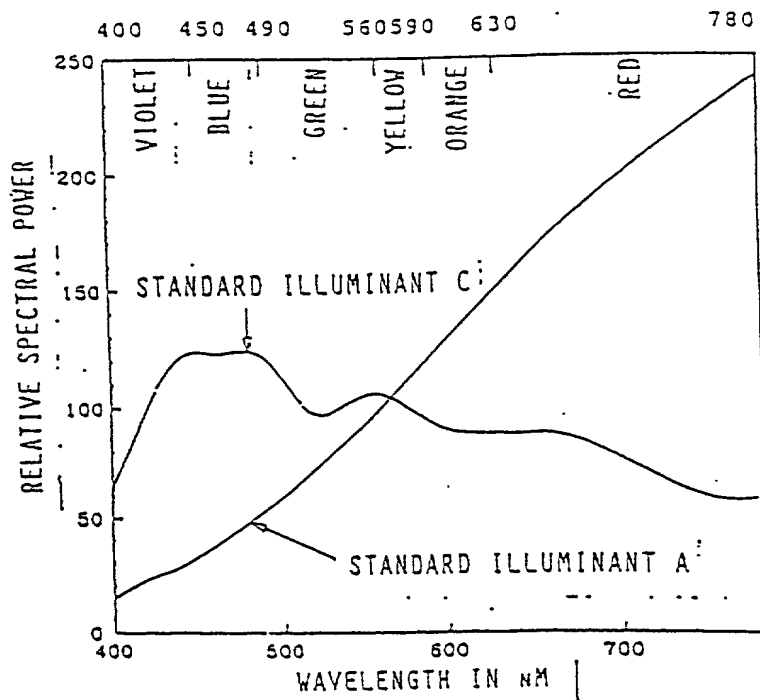


FIG. 24

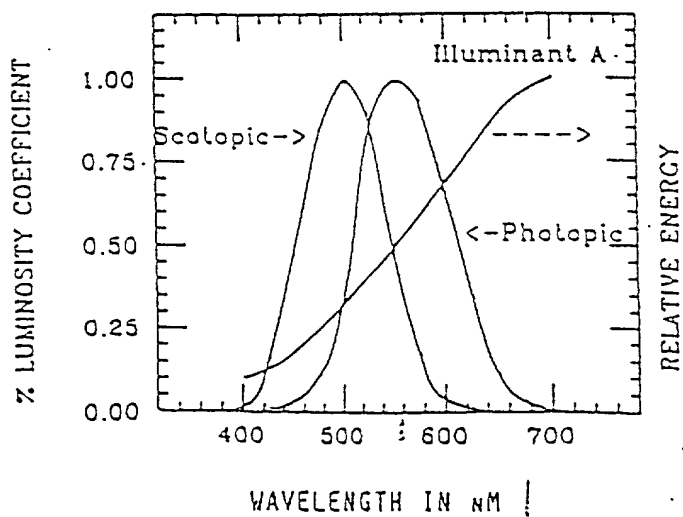


FIG. 25

090700Z 02E 2660

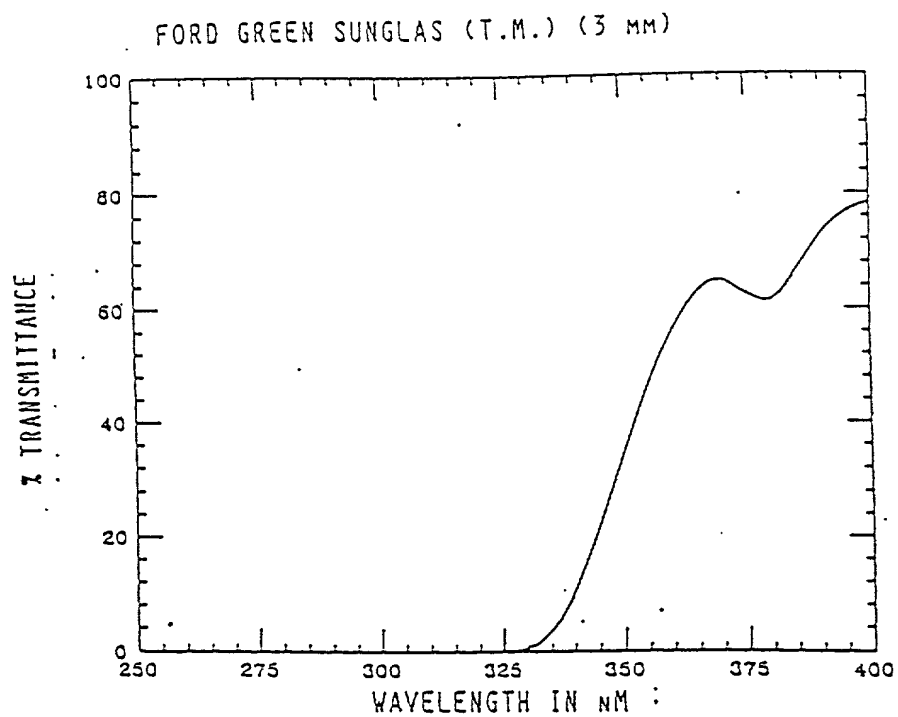


FIG. 26A

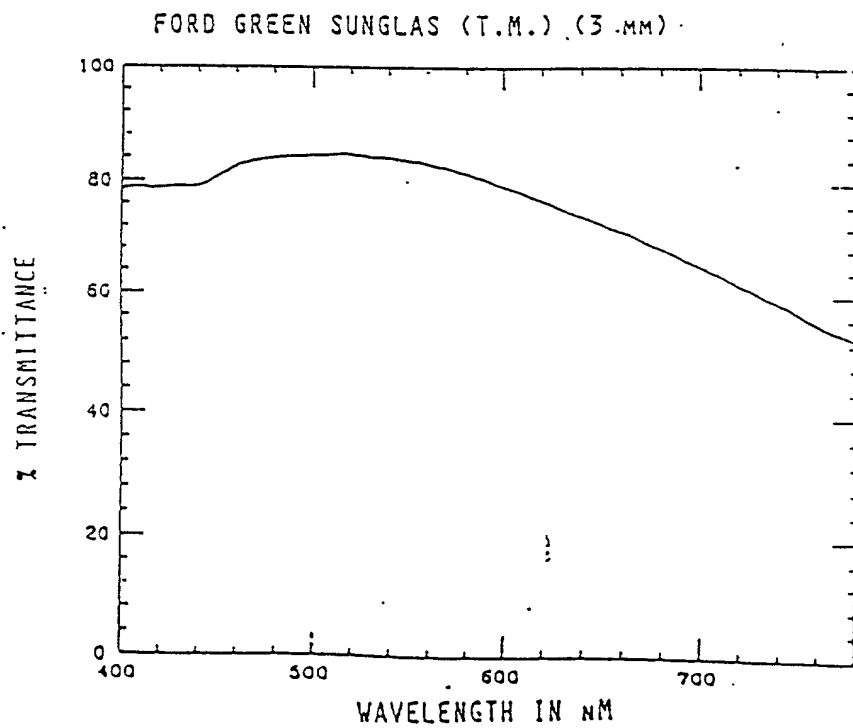


FIG. 26B

09973330 10091
T0600T"02E2660

SAFLEX (T.M.) SR#11

PVB LAMINATED PIECE WITH TWO CLEAR SODALIME GLASS PANELS

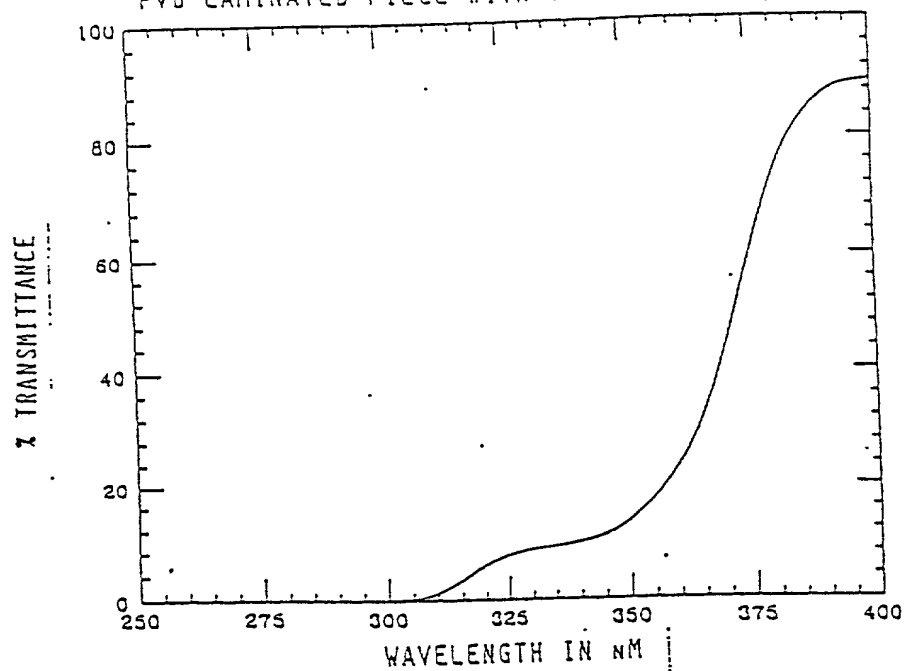


FIG: 27A

SAFLEX (T.M.) SR#11

PVB LAMINATED PIECE WITH TWO CLEAR SODALIME GLASS PANELS

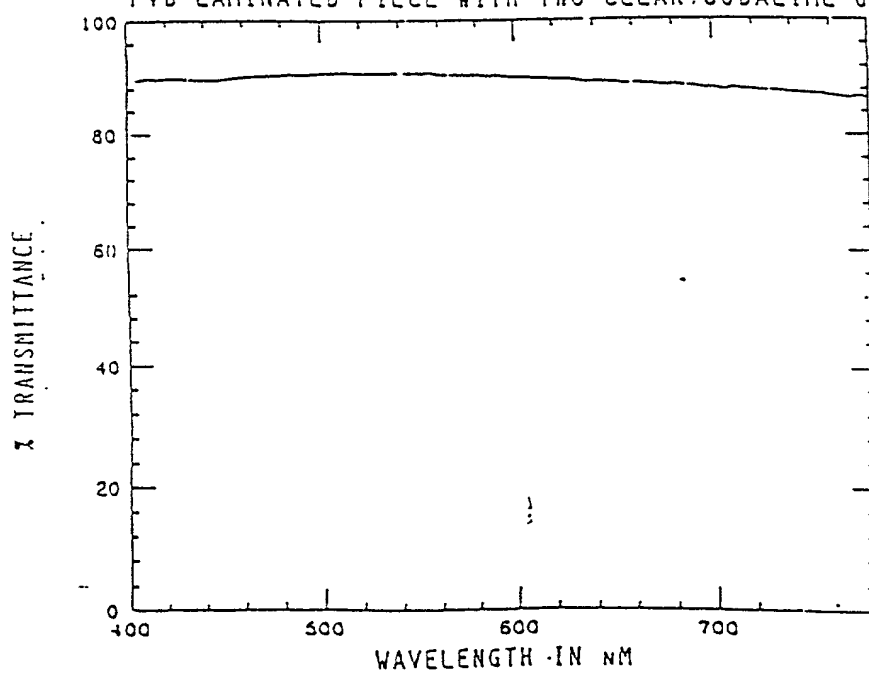


FIG. 27B

10600T-02E2660

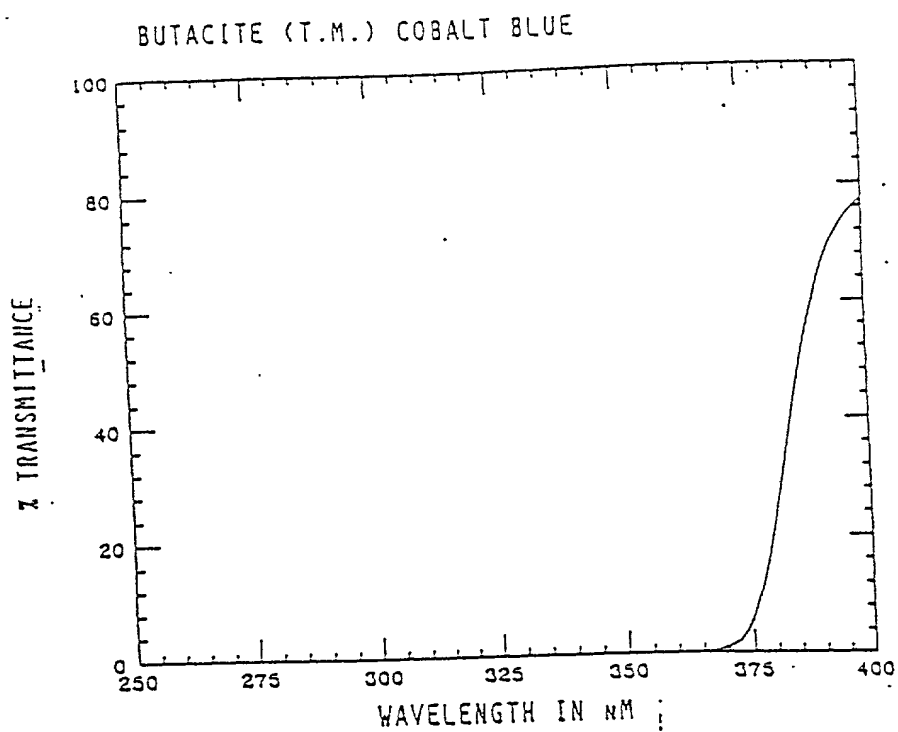


FIG.28A

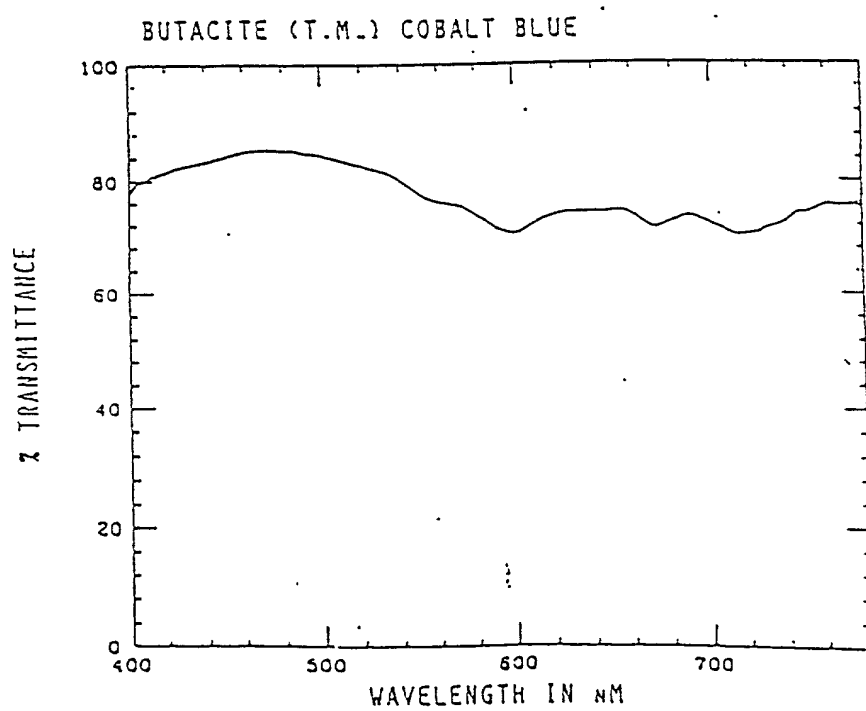


FIG.28B

1060T 02E2660

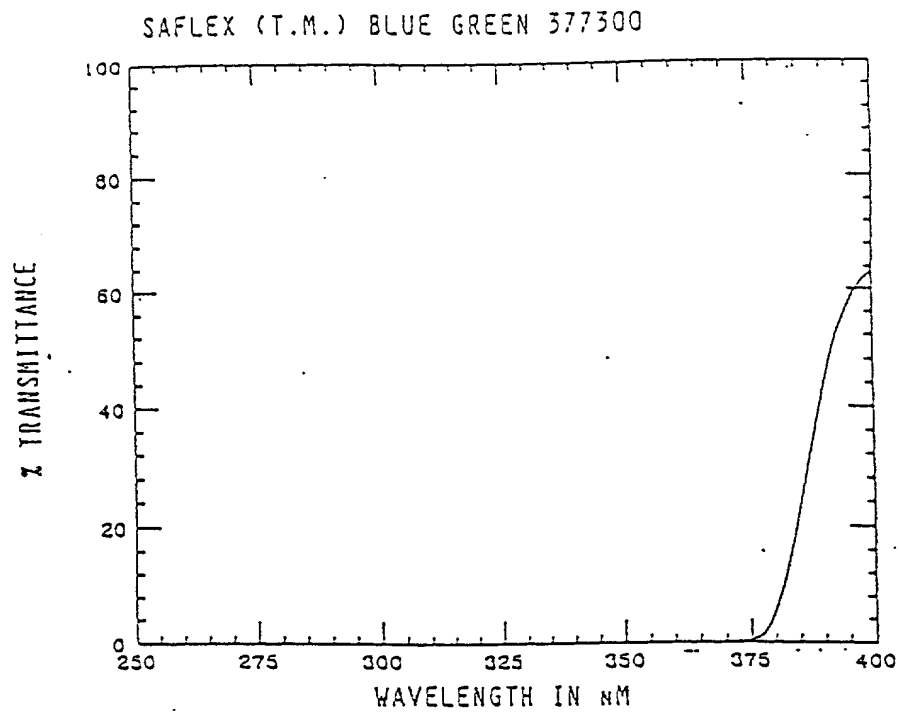


FIG.29A

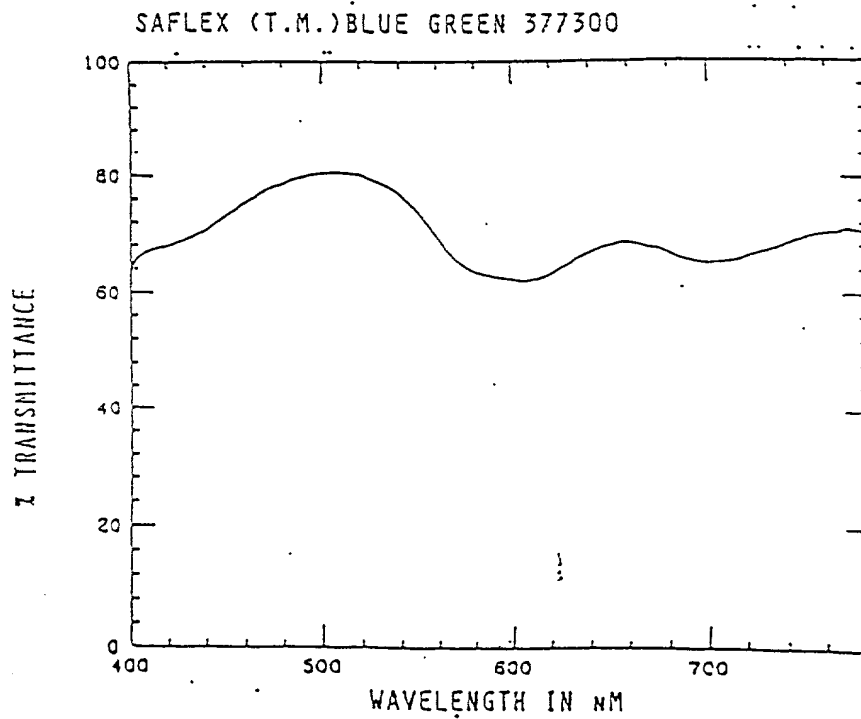


FIG.29B

10600T 02E2660

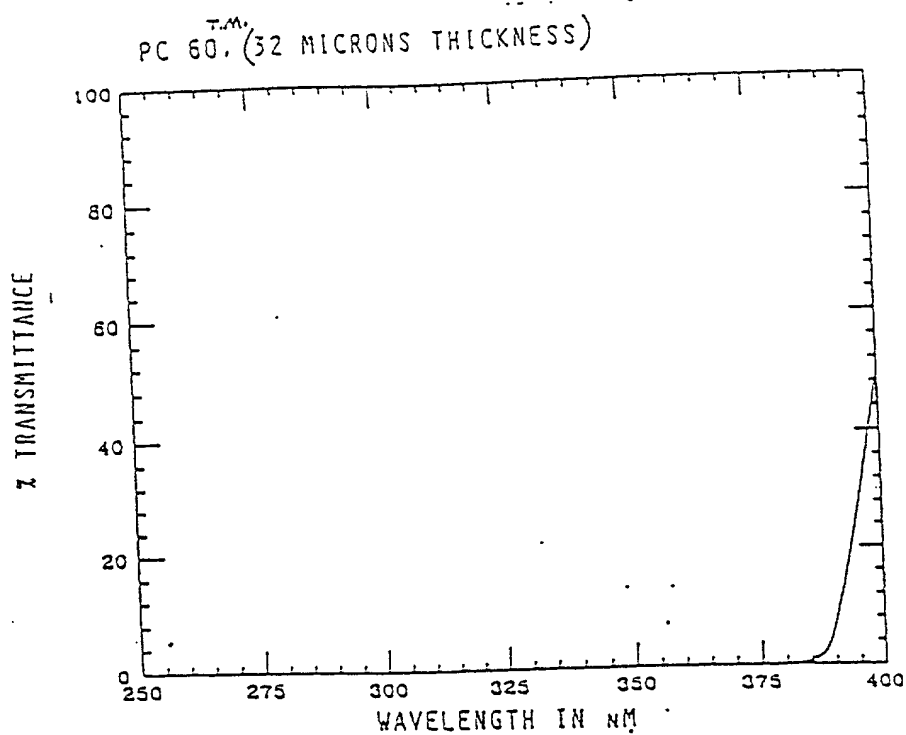


FIG.30

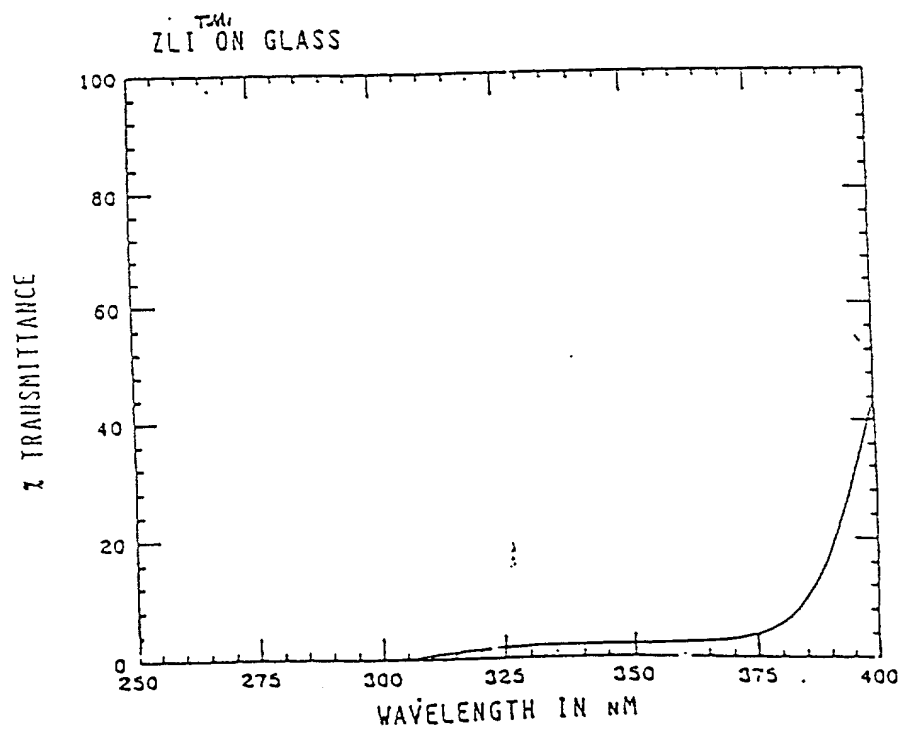


FIG.31

SH2CLX SCOTCHTINT (T.M.)

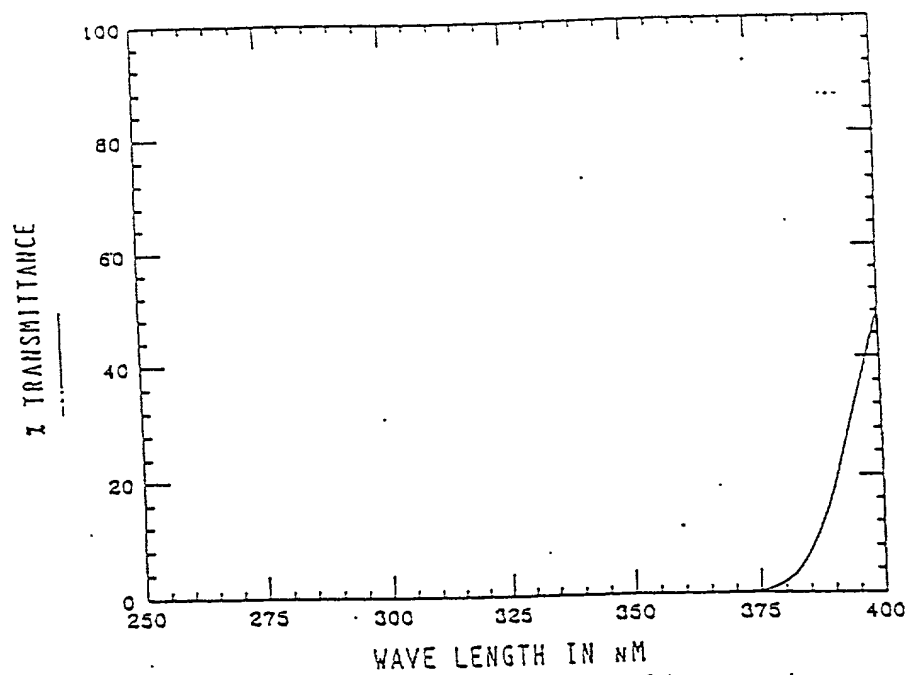


FIG. 32

NORLAND 65 (35 MICRONS THICKNESS)

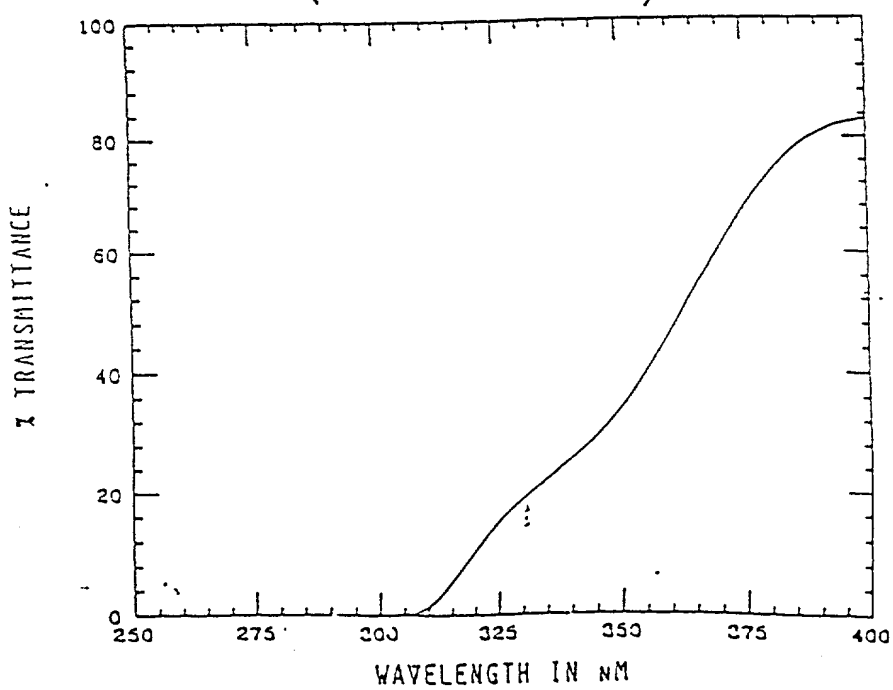


FIG. 33

T0600T 02EEZ660

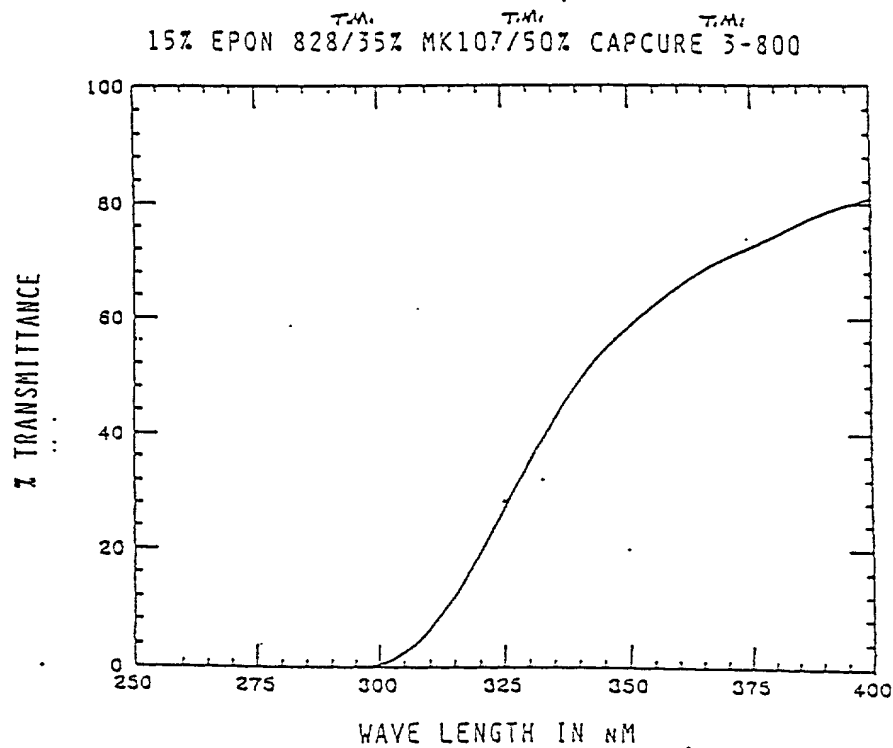


FIG.34

1 TRANSMITTANCE

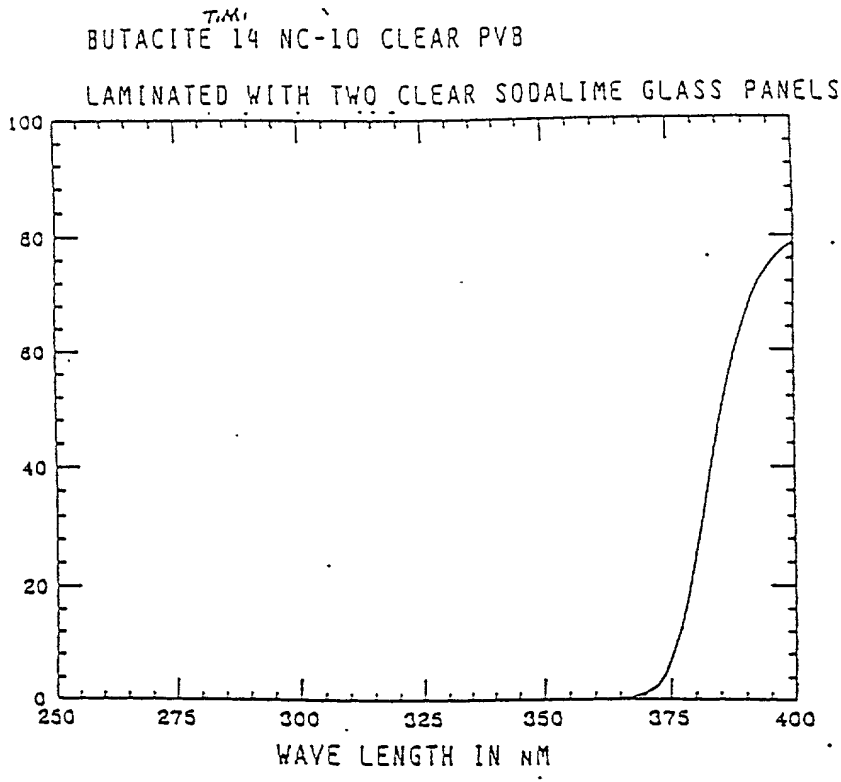


FIG. 35A

1 TRANSMITTANCE

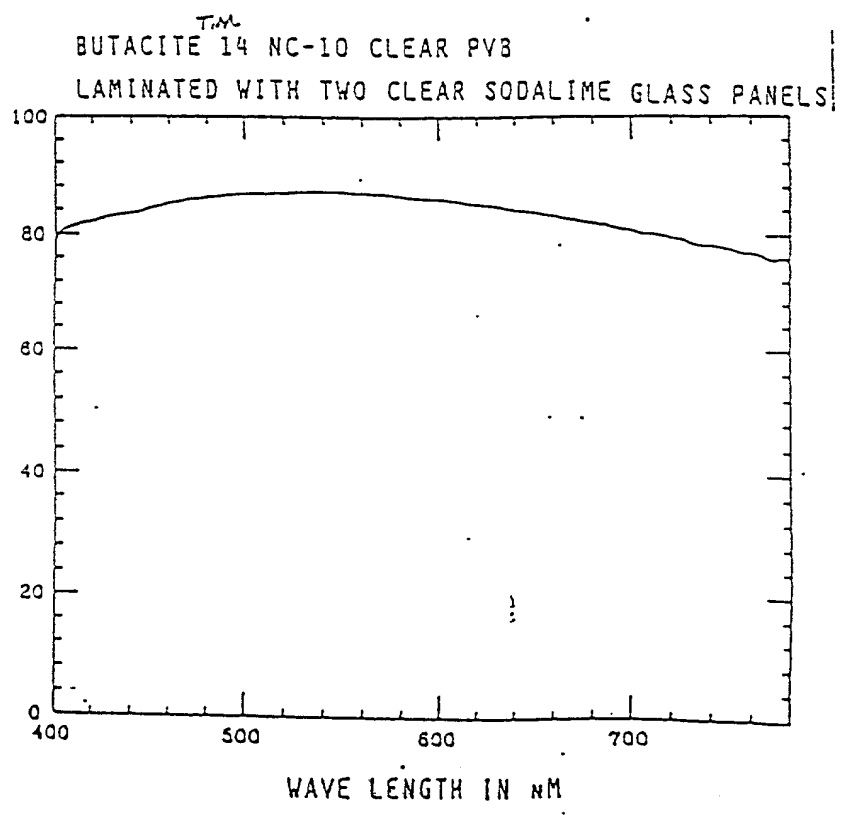


FIG. 35B

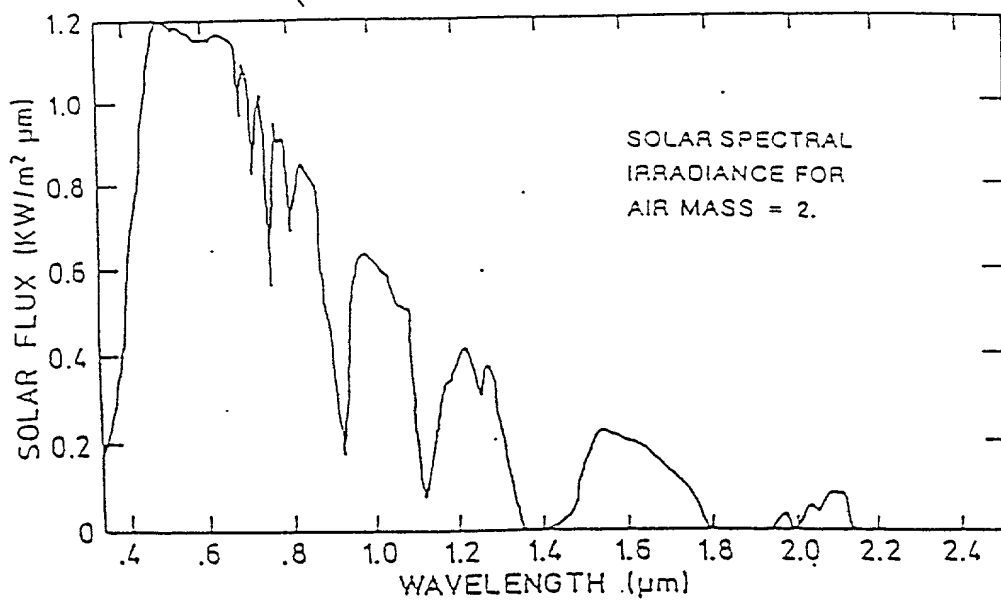


Fig. 36

SILVER ON GLASS

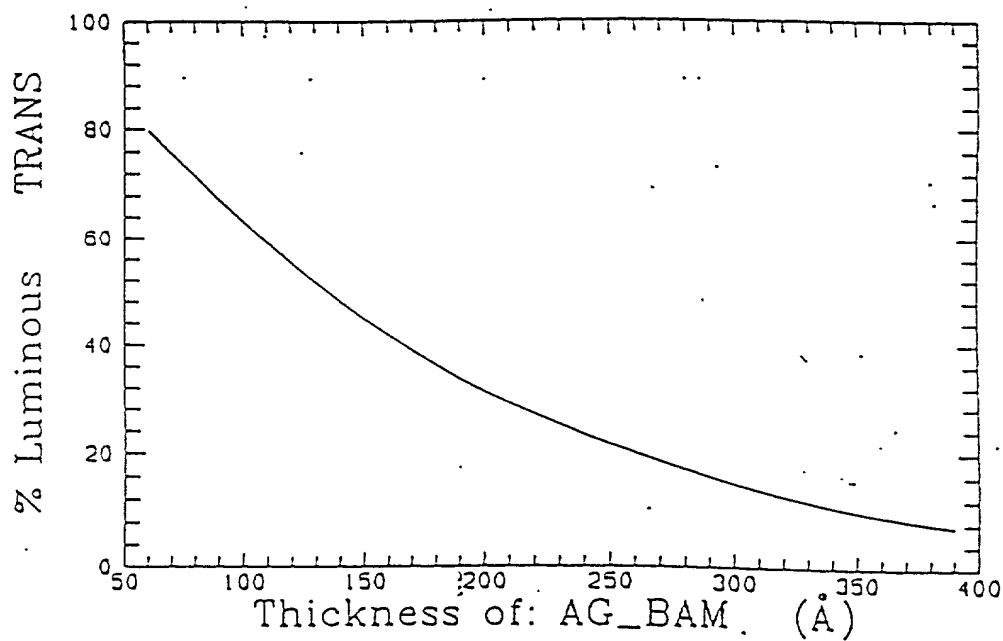


Fig. 36A

TiO₂/AG/TiO₂ HEAT MIRROR

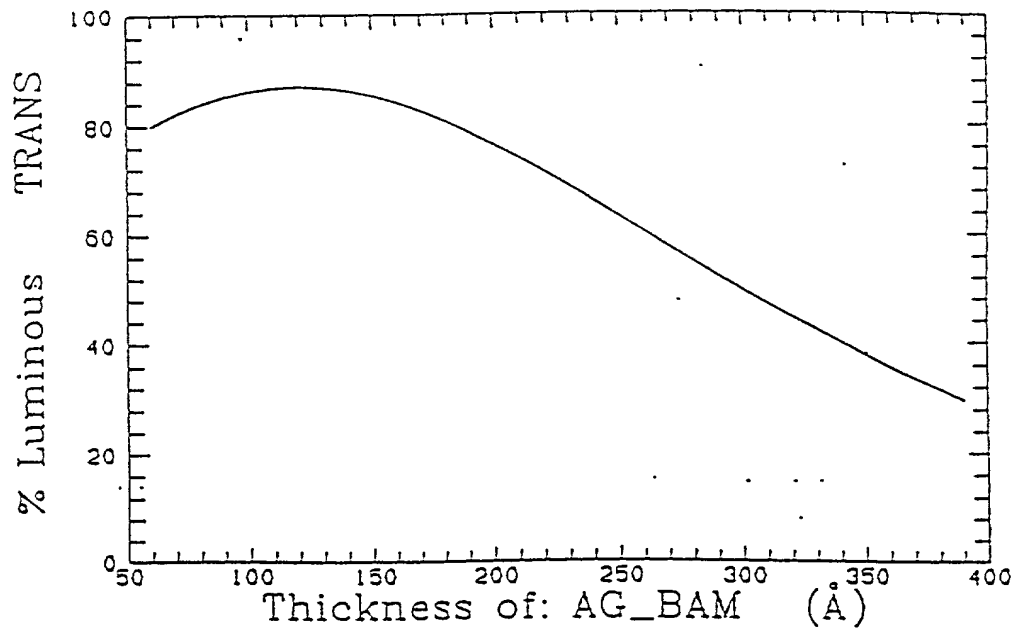


Fig. 36B

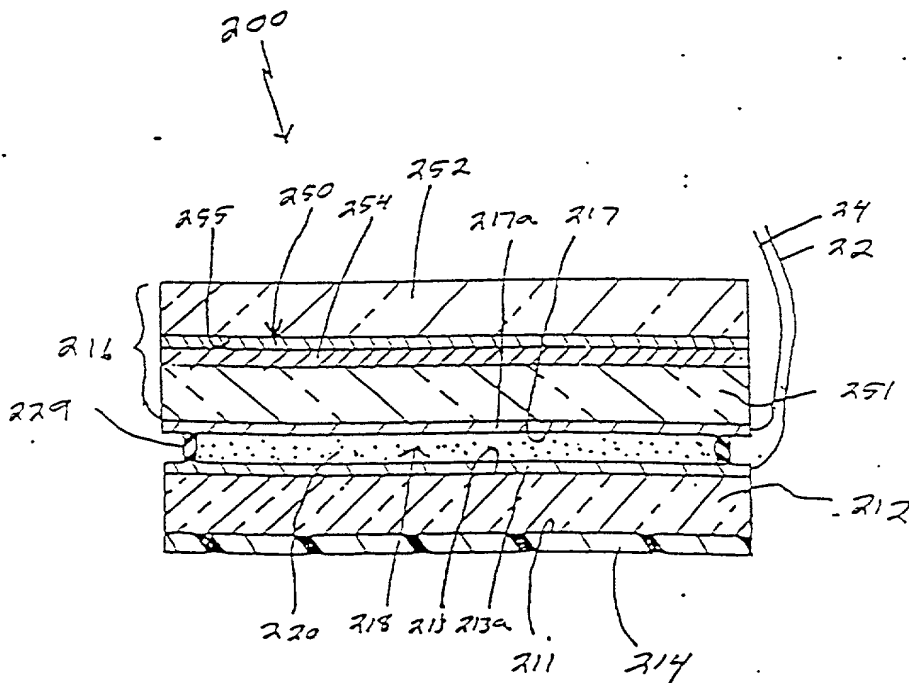


Fig. 37

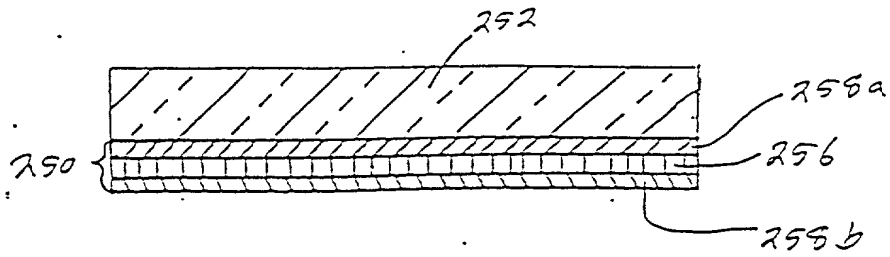


Fig. 38

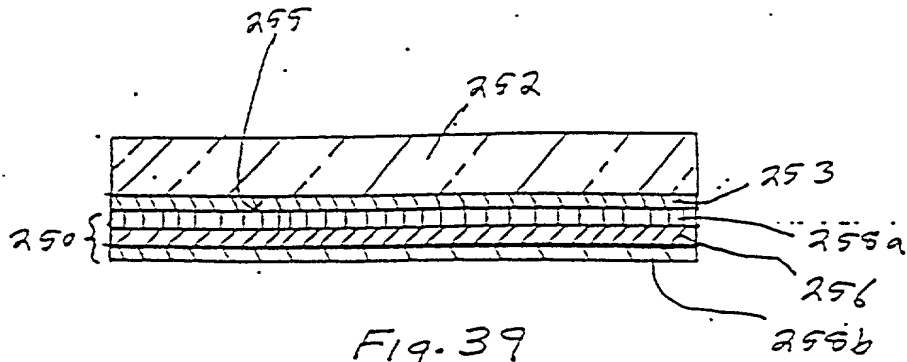


Fig. 39

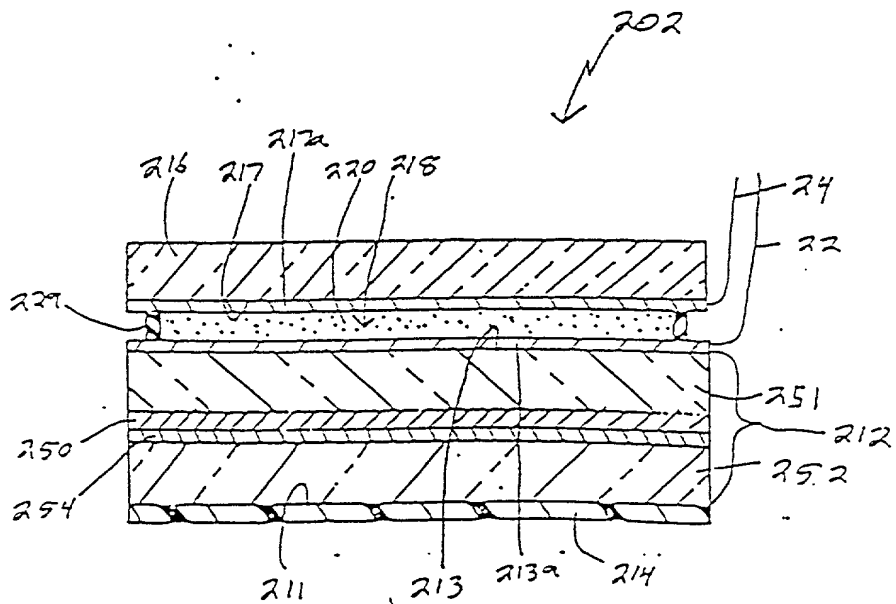


Fig. 40

NEAR-IR REFLECTIVITY

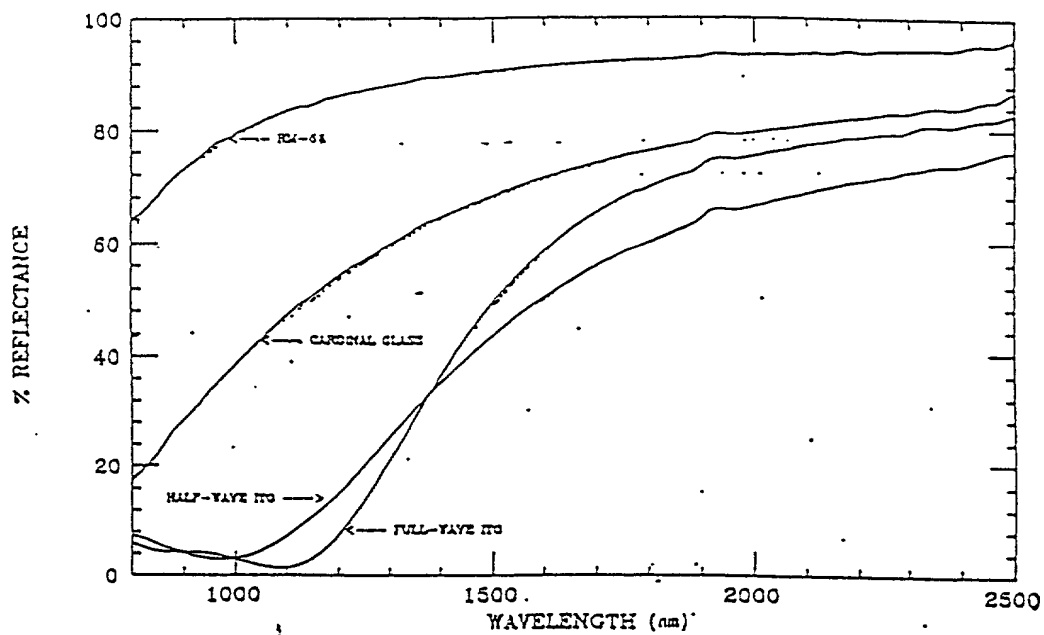


Fig. 41
Ag/Glass

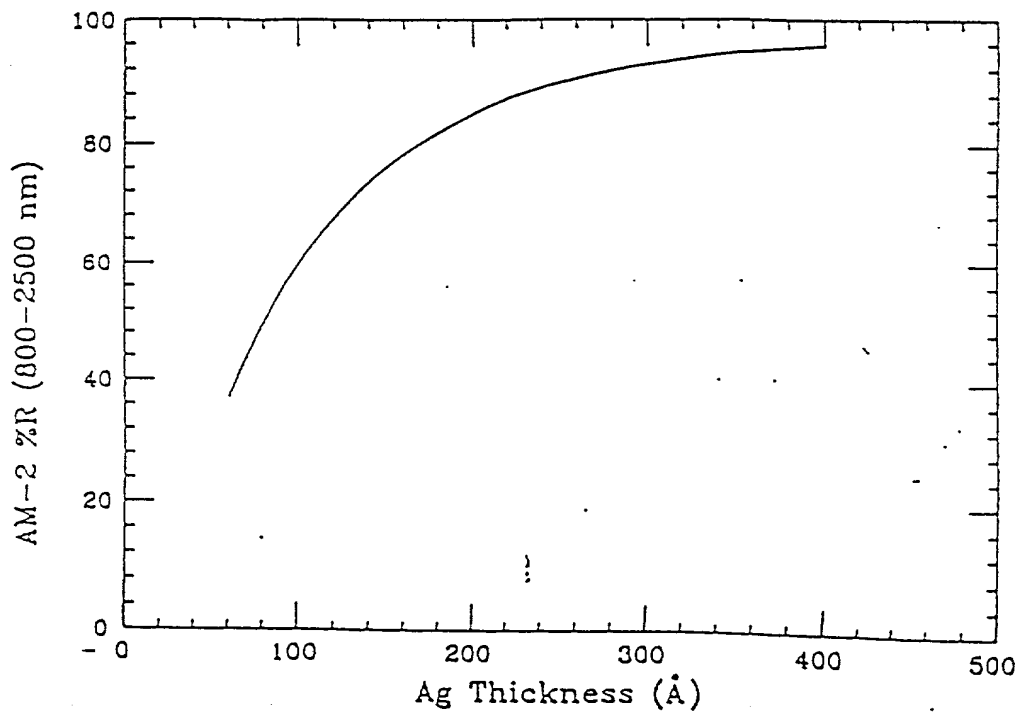


Fig. 41A

180Å TiO₂/Ag/180Å TiO₂/Glass

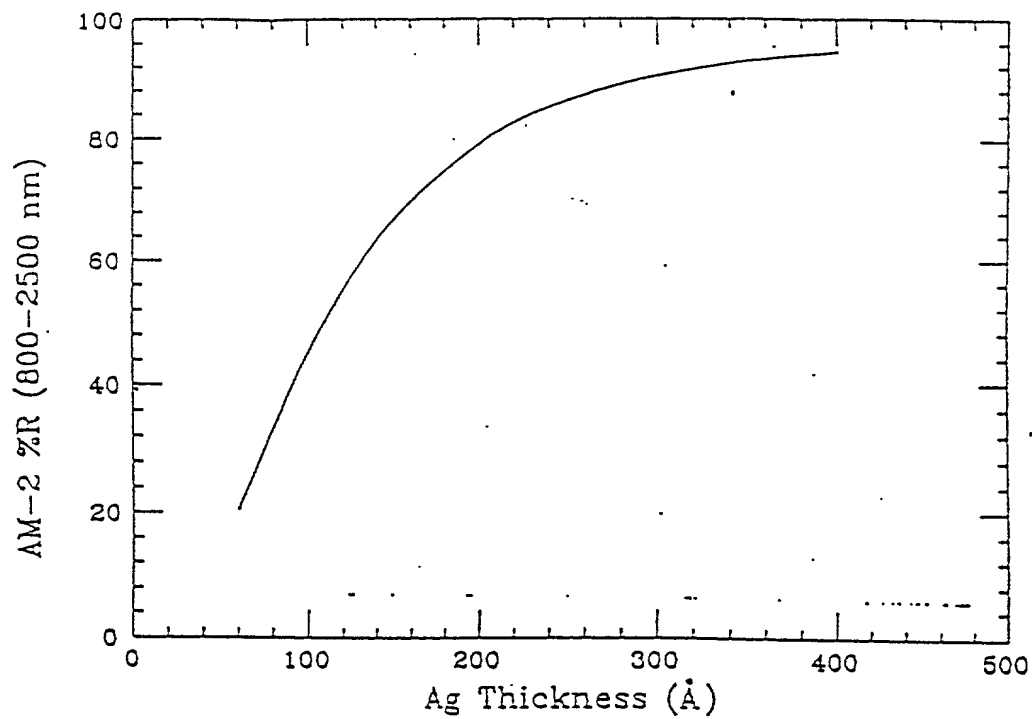


Fig. 41B

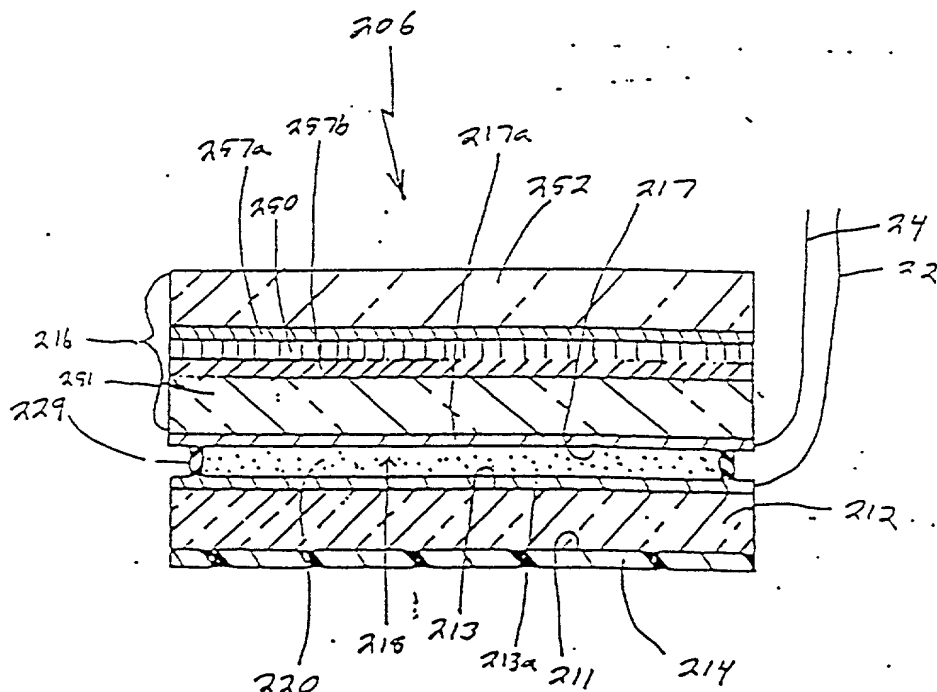


Fig. 42

A cross-sectional view of a multi-layered structure 200. The structure consists of several layers: a top layer 217, a layer 217a, a layer 252, a layer 254, a layer 250, a layer 255, a layer 216, a layer 229, a layer 311, a layer 310, a layer 410, and a bottom layer 212. The layers are separated by interfaces 220, 215, 213, 213a, and 211. A dashed line 214 is shown within the bottom layer 212. A bracket 420 indicates a group of layers including 216, 229, 311, 310, and 410. A bracket 24 indicates a group of layers including 217, 217a, 252, 254, 250, and 255. A bracket 22 indicates a group of layers including 217, 217a, 252, 254, 250, 255, 216, 229, 311, 310, 410, and 212. A bracket 21 indicates a group of layers including 217, 217a, 252, 254, 250, 255, 216, 229, 311, 310, 410, 212, and 214. A bracket 200 indicates the entire structure.

Fig. 43